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## COMPONENT FOR THE ROTOR OR STATOR OF AN ELECTRICAL MACHINE

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Erfinder :

HEIDRICH MARKUS (DE); SCHMIDT RALF (DE)

Anmelder :

BOSCH GMBH ROBERT (DE); HEIDRICH MARKUS (DE); SCHMIDT RALF (DE)

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### Bibliographische Daten

According to the invention, a component (1) comprises at least two support bodies (3, 5) with pole teeth (11), whereby the separation between directly adjacent pole teeth (11) of the individual support body is sufficiently large that the winding process or the mounting of a coil is significantly simplified and an optimal filling between the pole teeth (11) is achieved.

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